

1    **ABSTRACT OF THE DISCLOSURE**

2           A direction control device for a ceiling fan has a direction control circuit  
3    arranged in a switch box of the ceiling fan and a remote receiver placed in a place  
4    exterior of the ceiling fan. Conducting wires are electrically connected between  
5    the direction control circuit and a set of connectors retained inside the switch box.  
6    With the aforementioned arrangement, control signals received by the remote  
7    control are sent to the direction control circuit through said wires and connectors  
8    to determine the rotation direction of the ceiling fan. Further, since the direction  
9    control circuit is placed inside the switch box of the ceiling fan, the installing  
10   process of the direction control device is simple.